

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	8030632
<b>Application Number:</b>	10661983
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9326
<b>Title of Invention:</b>	THREE-DIMENSIONAL AUTOSTEREOSCOPIC IMAGE DISPLAY FOR A GAMING APPARATUS
<b>First Named Inventor/Applicant Name:</b>	Richard L. Wilder
<b>Customer Number:</b>	79646
<b>Filer:</b>	William J. Egan/Natalie Morgan
<b>Filer Authorized By:</b>	William J. Egan
<b>Attorney Docket Number:</b>	IGT1P202/P000902-001
<b>Receipt Date:</b>	16-JUL-2010
<b>Filing Date:</b>	12-SEP-2003
<b>Time Stamp:</b>	17:08:50
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	3615
Deposit Account	504480
Authorized User	

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	NPL Documents	IGT1P156_NOA_5_3_10.pdf	492469	no	13
			854f47e96d92608470a429ac465c2451eba668ef		
Warnings:					
Information:					
2	NPL Documents	IGT1P276_OA_052810.pdf	1025460	no	29
			ac4208e9cf3284f13712a91ffba3797c2cd501e8		
Warnings:					
Information:					
3	NPL Documents	IGT1P276_Interview_Summary_060310.pdf	52976	no	2
			ffd4928ec6fb2e019387ada50700a5d9be6c5ba8		
Warnings:					
Information:					
4	NPL Documents	debutofletsmakeadeal.pdf	64522	no	2
			b0572c4e7611808e0dad3f6eaf8f9376affd54da		
Warnings:					
Information:					
5	NPL Documents	Super_Monkey_Ball_2007.pdf	392784	no	1
			8cc0b038b80b919b2ac08188e6acab6ca731d723		
Warnings:					
Information:					
6	NPL Documents	lightvalve.pdf	88115	no	1
			bb45f166cb9ceaaba9f87e82bf7321cf9ea7dca2		
Warnings:					
Information:					
7	NPL Documents	liquidcrystaldisplay.pdf	415018	no	6
			c281d4b9fd5428b93d9cc516446a2a61cd65e41b		
Warnings:					
Information:					
8	NPL Documents	Magnetica_Nintendo_2006.pdf	115665	no	1
			9ff1223e14ce8c147f5a6efd2a1f3e6813cf36ee		
Warnings:					
Information:					
9	NPL Documents	spdbymalvino.pdf	455858	no	10
			eb797af3890f34f4504ea8a38e12805e8aa129a1		
Warnings:					
Information:					

10	NPL Documents	WhatIsSpd.pdf	81816	no	2
			cc3459422207aee2cd561164ac85469b66b81fe1		
Warnings:					
Information:					
11	NPL Documents	howsmartwindowswillwork.pdf	384796	no	5
			7d386cebff01c49c54c3efef457b029c626cfa35b		
Warnings:					
Information:					
12	NPL Documents	howsmartwindowswork.pdf	772792	no	9
			c0757ef2485c1d97454e87595c4f12f23de1aa74		
Warnings:					
Information:					
13	NPL Documents	LivingInAFlatWorld.pdf	1394952	no	21
			5719fed5b455857cb4106ba3886a0ac9abb51fe0		
Warnings:					
Information:					
14	NPL Documents	NOVEL3DVIDEO.pdf	43654	no	1
			ab1936f1b581bf3df00a9dbea20ad902d9f1f3b8		
Warnings:					
Information:					
15	NPL Documents	SaxeArticle.pdf	377981	no	5
			136c63af7be861aa3e227cfcb2e301807b1f9d00		
Warnings:					
Information:					
16	NPL Documents	Syntha_Gram_Handbook.pdf	773272	no	13
			ff911d64021eb6ee43a82cc2ce9dd78ff633ae47		
Warnings:					
Information:					
17	NPL Documents	TMOS_article_Oct99.pdf	395955	no	6
			19b4f048f6f4bfff37f889de7508c03702a4378df		
Warnings:					
Information:					
18	NPL Documents	TMOS_article_Apr01.pdf	307605	no	6
			f8d9dd4aeacf996b5b4df673a4f2bc73156d832		
Warnings:					
Information:					

19	NPL Documents	Police911Wikipedia10_28_07.pdf	240274	no	4
			727739993e5d905db788fdb26fc1cf1cf102245		
Warnings:					
Information:					
20	NPL Documents	IGT1P156_interview_summ_05032010.pdf	25786	no	1
			67528817f7c8e913772afeb5ee16d01341737468		
Warnings:					
Information:					
21	Request for Continued Examination (RCE)	IGT1P202_RCE_transmittal.pdf	87119	no	2
			55dd7397762b678ca80c087161b19355112f3caf		
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
22	Transmittal Letter	IGT1P202_IDS_transmittal.pdf	66354	no	2
			218463522b38ddb8fbb6912489a627294e9df0a1		
Warnings:					
Information:					
23	Information Disclosure Statement (IDS) Filed (SB/08)	IGT1P202_IDS_1449_7_19_10.pdf	150871	no	9
			2a701921522c80c8b47eeafdbc849266a34ff8dd6		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
24	Fee Worksheet (PTO-875)	fee-info.pdf	30506	no	2
			2556fe8c80fab5372eea32f8acf5914d1e4dff3d		
Warnings:					
Information:					
Total Files Size (in bytes):			8236600		

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

**National Stage of an International Application under 35 U.S.C. 371**

**If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.**

**New International Application Filed with the USPTO as a Receiving Office**

**If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.**